Signature

NOTE:

JAN 2 6 Whate Copy Green Copy Yellow Copy Division's Copy
Driller's Copy
Owner's Copy

WELL CONSTRUCTOR'S	REF	ORT
Form 3300-15	Rev	12-76

Ozaukee	CHECK (V) ONE	Name	····
	▼ Town □ Vi	illage	
SEISE 1/4 Section Section	Township Range	3. NAME OWNER AGENT AT TIME O	
OR - Grid or Street Name	MN SIE	Malinda Kasten	
outer Hame	<del></del>	ADDRESS	
7806 Western Ave.  AND - If available subdivision name, lot &	block No	7806 Western Ave.	
will but	OIOCK INO	POST OFFICE	
4. Distance in feet from well Building San	iltary Bldg Drain Sanitary	Cedarburg, Wis.  Bldg Sewer Floor Drain Storm Bl	
to nearest: (Record	C.I Other C.I	Connected to	dg Drain Storm Bldg Sewe
block)		Other Cl. Sewer Other Sewer Cl	Other Cl. Other
· · · · · · · · · · · · · · · · · · ·	rain Connected to: Sewage Su		rption Unit
San. Storm CI Other Sewer	Sump	ner Sump Tank Seepage Pit	75
Clearwater Dr	Clearwater Sump	50 Seepage Bed Seepage Tren	ch
1 44 112 1 -		Barn Animal Animal Silo Glass Lined Silo	Earthen Silage
Pit Well Pump	Nonconforming Existing G	utter Barn Yard With Pit Storage W/o Pen Facility Pit	Storage Trench Or
Tank			
Liquid Manure   Storage   C	Subsurface   Waste Pond or La Gasoline or   Disposal Unit	nd Other (Give Description)	<u> </u>
<b>1.73.00</b>   <b>7.</b> 5.61.   <b>1.5.</b>   1.5.	Oil Tank (Specify Type)		
5 Walt is intended to supplies to Co.			
5 Well is intended to supply water for:	esidence	9 FORMATIONS	
6 DRILLHOLE	BIUGIICE	Kınd	From (ft) To (ft.)
	From (ft )   To (ft )	Sandyclay	
	From (ft) To (ft)	Dandyciay	Surface 20
10   Surface   20   6	20 183	Sand and gravel	20 68
		Lime rock	68 183
7 CASING, LINER, CURBING AND SCREEN Material, Weight, Specification		//	68 183
Dia (in) & Method of Assembly I	From (ft.)   To (ft.)	4	
6"ID Interlake 18.97	$\frac{1}{30}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$		
New butted and wel	ded /		
P/E ASTM A53 Grade	B /		
	72.2		<del></del>
	1 25	OZ6194	
		10. TYPE OF DRILLING MACHINE USED	
		) Rotary-hammer	<b>†</b>
8 GROUT OR OTHER SEALING MATERIAL		Cable Tool	Jetting with
Kind F	From (ft) To (ft.)	Rotary-air Rotary-hammer w/drilling mud & air	☐ Air
Clay slurry	Surface 20	Rotary-w/drilling	Water
<del></del>	Surface 20	mud Reverse Rotary	
11 MISCELLANEOUS DATA			n. 5, 19 78
-n 2	20 CD	<b>¥</b>	ove final grade
Yield Test: Hrs	s. at GPM	Well is terminated inches be	elow
Depth from surface to normal water level	40 Ft.	Well desinfected upon sometime.	
Donth of water level		Well disinfected upon completion X Y	es No
75	tabilized 🔀 Yes 🗀 No V	Well sealed water tight upon completion X Y	aa
		Y Y	es No
Water sample sent to	Madison		an. 9, 1978
YOUR ODINION CONCERNING other pollution hazards	information concerning diffic	ulties encountered, and data relating to nearby wells iven on reverse side.	company coals mathed of

Registered Well Driller

N114 W15518 Sylvan Circle, Germantown, Wis. 53022